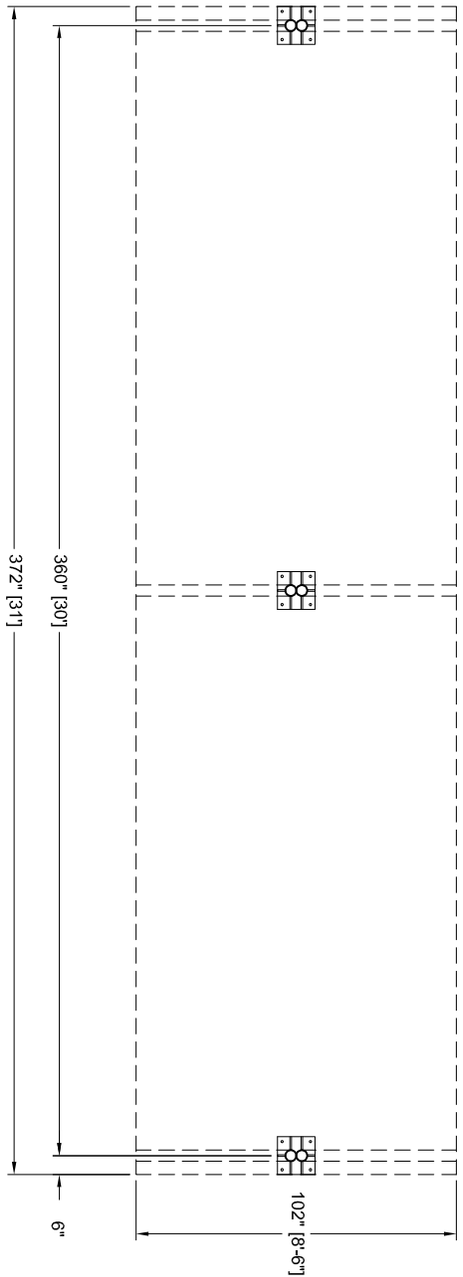


FRONT ELEVATION

END ELEVATION



PLAN VIEW

- NOTES:**
- Framework to be welded and mechanically fastened steel
 - All mechanical connections to be made with concealed fasteners
 - Rafter and purlins shall be beveled, then capped, welded and ground smooth prior to finishing
 - Base anchor plates shall be stainless steel, grade 304, finished to match shelter
 - Roof glazing to be 8MM structural polycarbonate - batten system
 - See section 10 72 43 for detailed written specifications
 - Design is preliminary, conceptual, and subject to change based on final engineering phase and customer approval
- AVAILABLE IN CUSTOM SIZES - PLEASE CONSULT
DUO-GARD INDUSTRIES

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APPROVAL SIGNATURE _____ DATE _____

Duo-Gard Industries, Inc.
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PROJECT NAME		DESCRIPTION		PRJTG	PRJTMGR	DRFTR	DRWG DATE	REV1	REV2	SCALE	PAGE	OF	DRWG #
CUSTOMER SAMPLE		9' X 31' "PARACHUTE" BICYCLE SHELTER		GS	GS	GS	1.1.2017				1	1	0931PAR